

Sold by:



→ DATA SHEET

5224

MITEL

5224 | IP Phone



Enterprise-class IP Phone

The dual mode Mitel® 5224 IP Phone is a feature-rich, multi-line IP speakerphone with full duplex handsfree operation. It is geared toward users who must change their telephone feature set to match their changing needs. This includes managers, professionals and teleworkers as well as contact center / help-desk agents. With it, users get superb call handling as well as user-programmable access to advanced voice communications, IP-based applications and services. The 5224 IP Phone supports a full lineup of IP peripherals such as Programmable Key Modules (PKMs), Conference Units and Line Interface Modules, for even greater access to IP applications right at the user's desktop.

The Ideal Choice for Communications-intensive Companies

The 5224 IP Phone is specifically designed for communications-intensive companies that require a converged IP infrastructure to deliver productivity and customer-enhancing applications and services to the user desktop. This includes unified communications, speech recognition, PC integration, contact center, and remote voice and data applications.

An enterprise-class phone, the 5224 IP Phone has a white, backlit, graphics display, 24 programmable keys, eight telephony function keys, and three context-sensitive softkeys for feature customization.

Peripheral Support

The functionality of the 5224 IP Phone can be readily expanded with Mitel IP Programmable Key Modules (for up to 96 additional keys), Conference Units and Line Interface Modules.

- Mitel 5310 IP Conference Units plug directly into the headset jack for instant superior quality voice conferencing in offices and meeting rooms
- Integrates with 12 and 48 button IP Programmable Key Modules, for easy addition of quick access feature keys
- Mitel Line Interface Module plugs into the back of the 5224 IP Phone to allow analog line connectivity in order to make and receive calls, failover support and emergency dialing



it's about **YOU**